

RESEARCH ARTICLE

A metallic foreign object detection algorithm in pharmaceuticals based on phase rotation and smoothed pseudo-Wigner-Ville distribution

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Abstract

Currently, the pharmaceutical manufacturing industry faces problems such as low accuracy in detecting metal foreign objects due to product effects. To address this issue, this paper proposes a metal detection algorithm based on phase rotation and time-frequency analysis. Phase rotation suppresses product effect interference, and smoothed pseudo-Wigner-Ville distribution (SPWVD) is used to acquire time-frequency images, identifying significant differences representing metal foreign objects and achieving metal detection under strong product effect interference. To ensure computational efficiency meets industrial real-time requirements, an embedded software system with a dual-core CPU and CLA working in tandem is employed, improving algorithm efficiency through hardware improvements. Test results show that the system achieves a detection accuracy exceeding 98% for 0.8 mm ferromagnetic metals and 1.2 mm non-ferromagnetic metals, with a single detection cycle completed within 10 ms.

Keywords: Medicine, Metal detection, Time-frequency analysis

1 INTRODUCTION

Metal contaminants may be introduced during the pharmaceutical manufacturing process. These contaminants typically originate from various production stages, such as equipment damage, human error, and product packaging. Even with all preventative measures, it is difficult to completely eliminate these metal contaminants [1, 2]. Therefore, integrating metal foreign object detection into the pharmaceutical manufacturing process has become a mandatory procedure. Failure to do so could harm those purchasing the drugs and cause significant economic losses to pharmaceutical companies [3, 4].

Currently, among the metal foreign object detection devices used by many industrial companies, those based on the principle of electromagnetic induction are the most popular type. These metal detectors generate a constantly changing magnetic field. Metal foreign objects within this area generate a second-

ary magnetic field due to the eddy current effect, which interferes with and cancels out the original magnetic field. By detecting changes in the magnetic field, the presence of metal contaminants can be identified [5, 6]. However, metal detection in pharmaceuticals is often affected by the product itself. When water-containing or electrically saturated pharmaceuticals are placed in an alternating magnetic field, they generate product signals that are similar to those generated by metals. The amplitude of these product signals may mask weak metal signals, making it difficult to detect small metal particles during pharmaceutical metal detection [7]. To address this issue, this study proposes a metal detection method based on time-frequency analysis. This method utilizes a lock-in amplifier circuit to separate the real and imaginary parts of the measurement signal, and then employs a time-frequency analysis algorithm to process and analyze the signal in the time-frequency domain. This enables the detection of minute metal contaminants even under strong product effect interference.



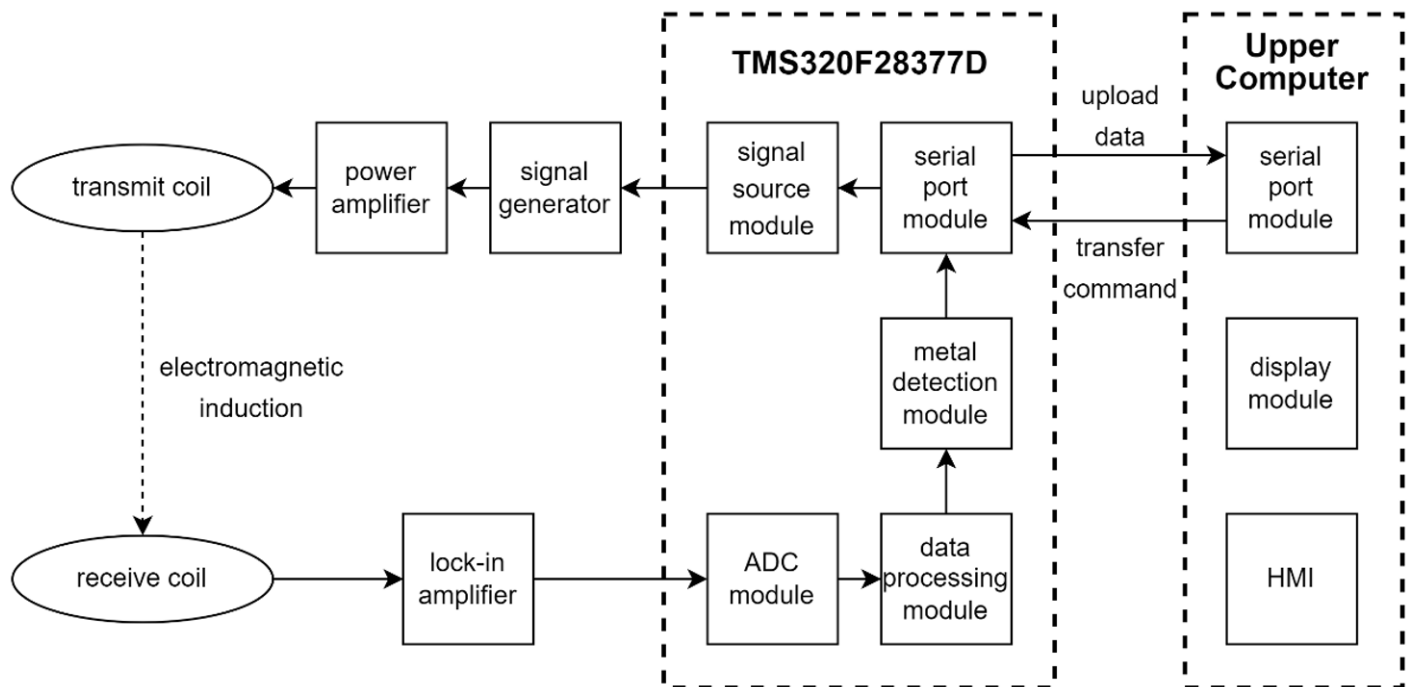


Figure 1. Metal detection system framework.

2 METAL DETECTION SYSTEM DESIGN

The overall structure of the metal detection system designed in this paper is shown in **Figure 1**, including a signal generator, a balanced coil sensor, a signal processing circuit, a main control chip TMS320F28377D, and a host computer.

The experimental method is as follows. Firstly, test samples were prepared, using an oral liquid with high product efficacy as the test drug. According to the national standard GB/T 25345-2010, the metal detector must be able to detect ferromagnetic materials with a diameter of 1.2 mm and non-ferromagnetic materials with a diameter of 1.5 mm. Therefore, iron samples with diameters of 1.2 mm, 1.0 mm, and 0.8 mm, and stainless steel and copper metal samples with diameters of 1.5 mm, 1.2 mm, and 1.0 mm were selected for the test. These metal samples were placed under the drug to simulate metal contaminants.

Next, the frequency and amplitude of the excitation signal were set via the host computer. The host computer transmits control commands to the main control chip via serial port. After decoding the commands, the main control chip controls the direct digital synthesizer to output corresponding sinusoidal excitation signals. These signals drive the excitation coil to generate corresponding alternating magnetic fields.

The system first needs to operate under no-load conditions without any samples passing through. Ideally, the balancing

coil structure will cancel the induced electromotive force in the two receiving coils, making the system output approximately zero [8]. However, in practice, the two receiving coils of the system cannot be perfectly synchronized and need to be adjusted based on the output signal during no-load operation.

Subsequently, the test sample was allowed to pass through the system, breaking the original magnetic field balance, and the balancing coil will output a detection signal. After the detection signal was quadraturely demodulated by the lock-in amplifier, it would generate an in-phase signal (I) and a quadrature signal (Q). The main control chip synchronously acquires these two signals and uses an algorithm to detect metallic foreign objects. Finally, the detection results are uploaded to the host computer for display via serial communication.

3 METAL DETECTION ALGORITHM DESIGN

3.1 Signal preprocessing

In metal detection, electromagnetic interference introduces high-frequency noise into the signal, while the effective signal is typically concentrated in the low-frequency range. To suppress high-frequency noise while preserving the waveform characteristics of the effective signal, this study employs a Butterworth low-pass filter for preprocessing the original signal. This filter exhibits maximum flat amplitude characteristics within its passband. The specific design parameters of this filter are shown in **Table 1**.

Table 1. Low-pass filter parameters

Parameter	Sampling rate/Hz	Cutoff frequency/Hz	Order
Value	150	10	2

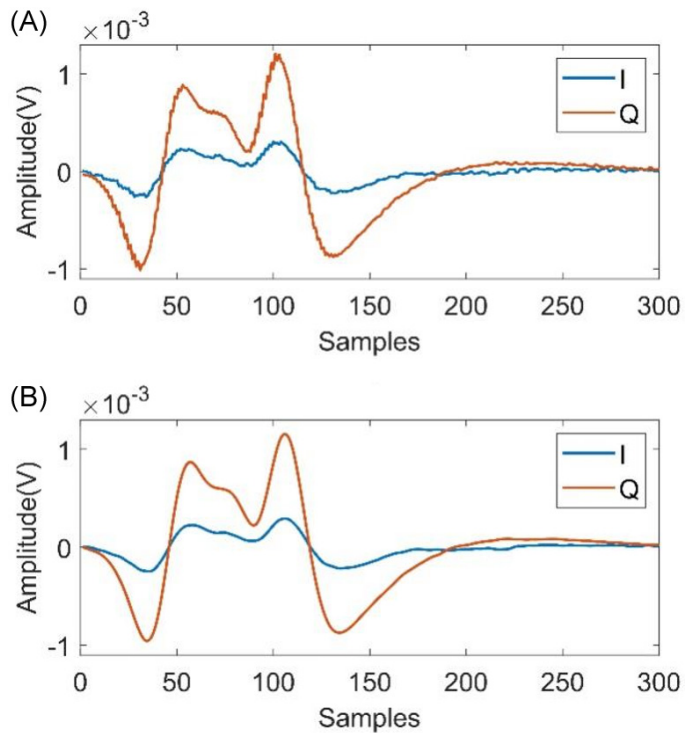
**Figure 2. Signal before and after low-pass filter.** (A) Raw signal; (B) Filtered signal.

Figure 2 shows a comparison of the time-domain waveforms of the signal before and after filtering, obtained using actual measurement data. The original signal shown in **Figure 2A** contains a large amount of superimposed high-frequency noise. The filtered signal shown in **Figure 2B** effectively suppresses these high-frequency noise components, resulting in a smoother waveform, while also preserving the main characteristics of the original signal.

3.2 Phase rotation

In metal detection of pharmaceuticals with high moisture content, interference from the “product effect” is frequently encountered. This means that the product itself generates a signal under the influence of eddy currents, and this product signal is typically much stronger than the metal signal, interfering with metal detection.

Figure 3A shows the IQ component diagrams of metals (iron (Fe), stainless steel (SUS), and brass (Nofe)), and **Figure 3B** displays the IQ component diagrams of metal-pharmaceutical mixtures. It can be observed that the phases of different metals and pharmaceutical materials differ. However, when a pharma-

ceutical is mixed with a metal, its phase is very close to that of the individual pharmaceutical material, making direct differentiation difficult. Therefore, this study employs a phase rotation algorithm to suppress interference from product effects by rotating the phase of the detection signal, thereby improving the ability to identify metal signals.

Figure 4 shows the IQ component plot of the pharmaceutical data and the fitted line obtained by the least squares method. Based on this fitted line, the characteristic phase of this type of pharmaceutical can be calculated. Then, this characteristic is used to rotate the detection signal. **Figure 5** presents a comparison of the signals before and after phase rotation.

Figure 5A shows that the Q component of the pharmaceutical detection signal is significantly suppressed after phase rotation. However, **Figure 5B** shows that the Q component of the detection signal containing the metal mixture still exhibits significant fluctuations after the same phase rotation.

3.3 Time-frequency analysis

Metal detection signals are typical non-stationary signals, with their frequency components changing dynamically over time. Traditional Fourier analysis can only analyze the global frequency domain information of the signal and cannot capture its time-varying spectral characteristics [9, 10]. This study introduces time-frequency analysis techniques, selecting three methods, the Short-Time Fourier Transform (STFT), Wigner-Ville Distribution (WVD), and Smooth Pseudo-Wigner-Ville Distribution (SPWVD)—to process the acquired actual metal detection signals. Through comparative analysis, the method most suitable for the application scenario of this study was selected. The time-frequency representations obtained by the three methods are shown in **Figure 6**.

STFT uses a sliding technique to divide the signal into windows to obtain the local time-frequency characteristics of the signal [11, 12]. However, this method has limited time-frequency resolution, making it difficult to meet the high-precision analysis requirements for transient and steady-state features [13]. As shown in **Figure 6A**, although the background of the STFT time-frequency representation is clean, its time-frequency resolution is the lowest, and the energy distribution is relatively dispersed, which is not conducive to the accurate extraction of subsequent subtle features.

WVD exhibits the best time-frequency clustering, but when the signal contains multiple frequency components, there will be spurious responses between these components without physical meaning, leading to severe cross-term interference [14-16]. As shown in **Figure 6B**, WVD time-frequency representation achieves the highest energy concentration, yet the

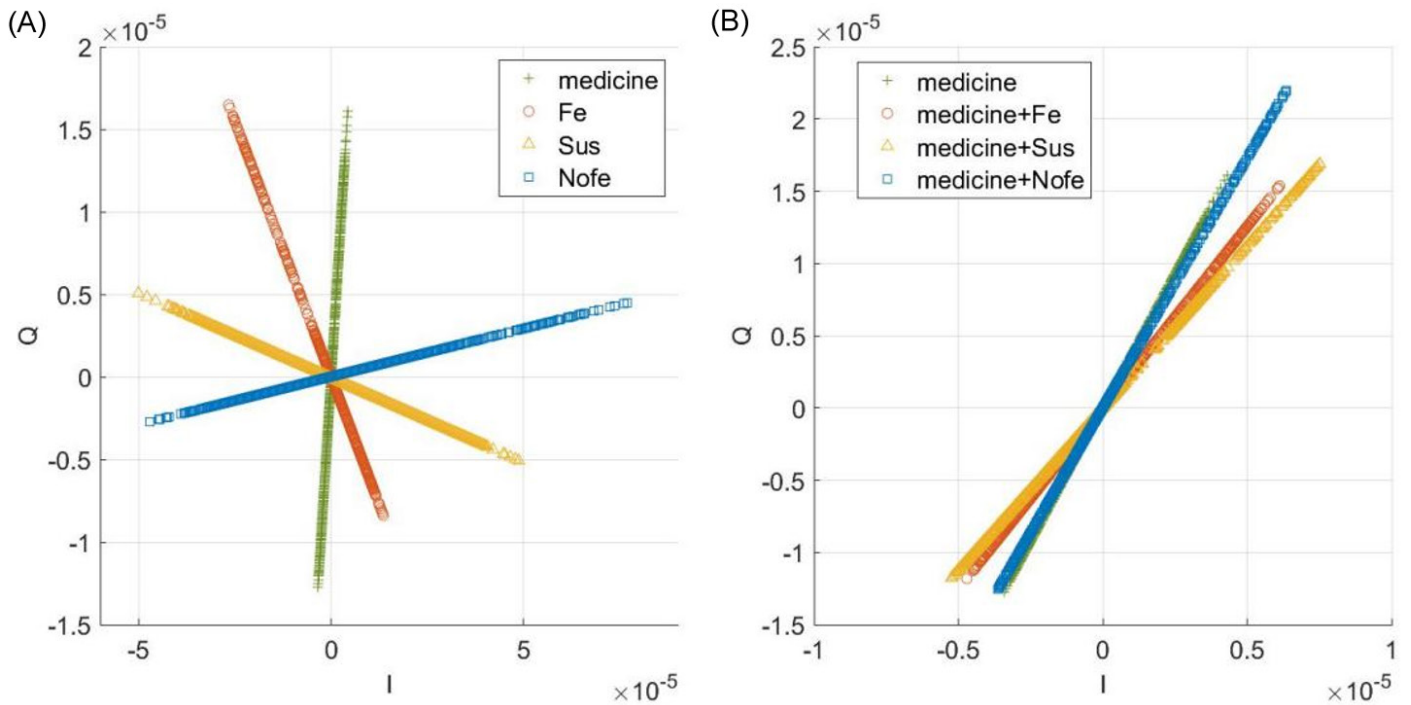


Figure 3. IQ component diagrams. (A) Metal and medicine; (B) Metal-pharmaceutical mixture.

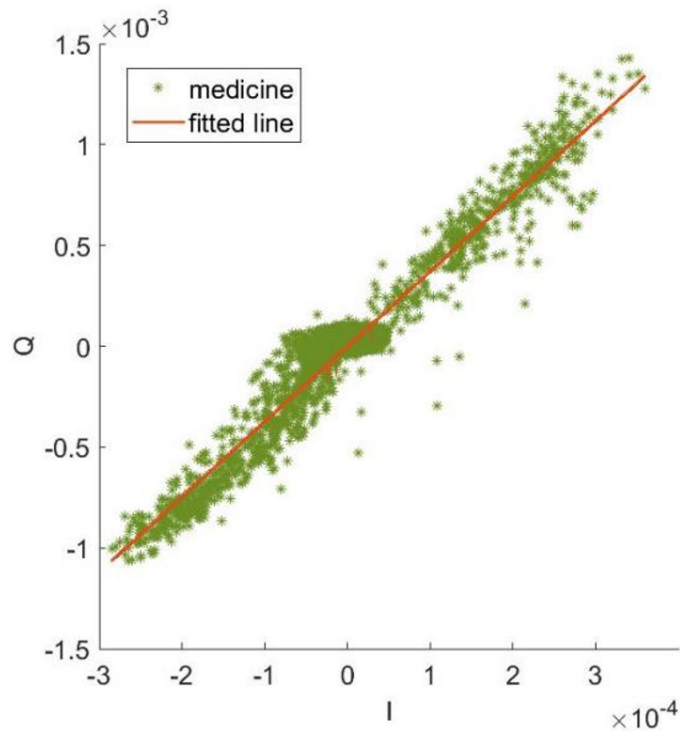


Figure 4. Phase fitting.

severe cross-term interference complicates the interpretation of genuine signal components, posing a significant challenge to subsequent classification tasks.

SPWVD, based on WVD, applies window functions for smoothing in both time and frequency dimensions [17, 18]. As shown in Figure 6C, SPWVD time-frequency representation achieves the best balance between time-frequency concentration and cross-term suppression. It inherits the energy concentration advantage of WVD while filtering out most cross-terms through a smoothing window, ultimately yielding a clear and accurate time-frequency representation [19].

Practical testing has proven that SPWVD is the most suitable method for analyzing non-stationary signals such as metal detection signals. Therefore, this study adopts SPWVD as the core algorithm for time-frequency analysis.

3.4 Metal discrimination algorithm

Product signals containing metal foreign objects (positive samples) and product signals without metal foreign objects (negative samples) exhibit stable and quantifiable response differences in the time-frequency domain. Based on this phenomenon, this study proposes a metal detection algorithm based on a time-frequency difference template. The metal detection algorithm consists of two parts: “region learning” and “classification and recognition”. The algorithm flow is shown in Figure 7. In the “region learning” stage, five sets of positive samples and five sets of negative samples are collected respectively. The average time-frequency maps of the positive and negative samples are used to obtain the significantly different regions that highlight the metal features. In the “classification and recogni-

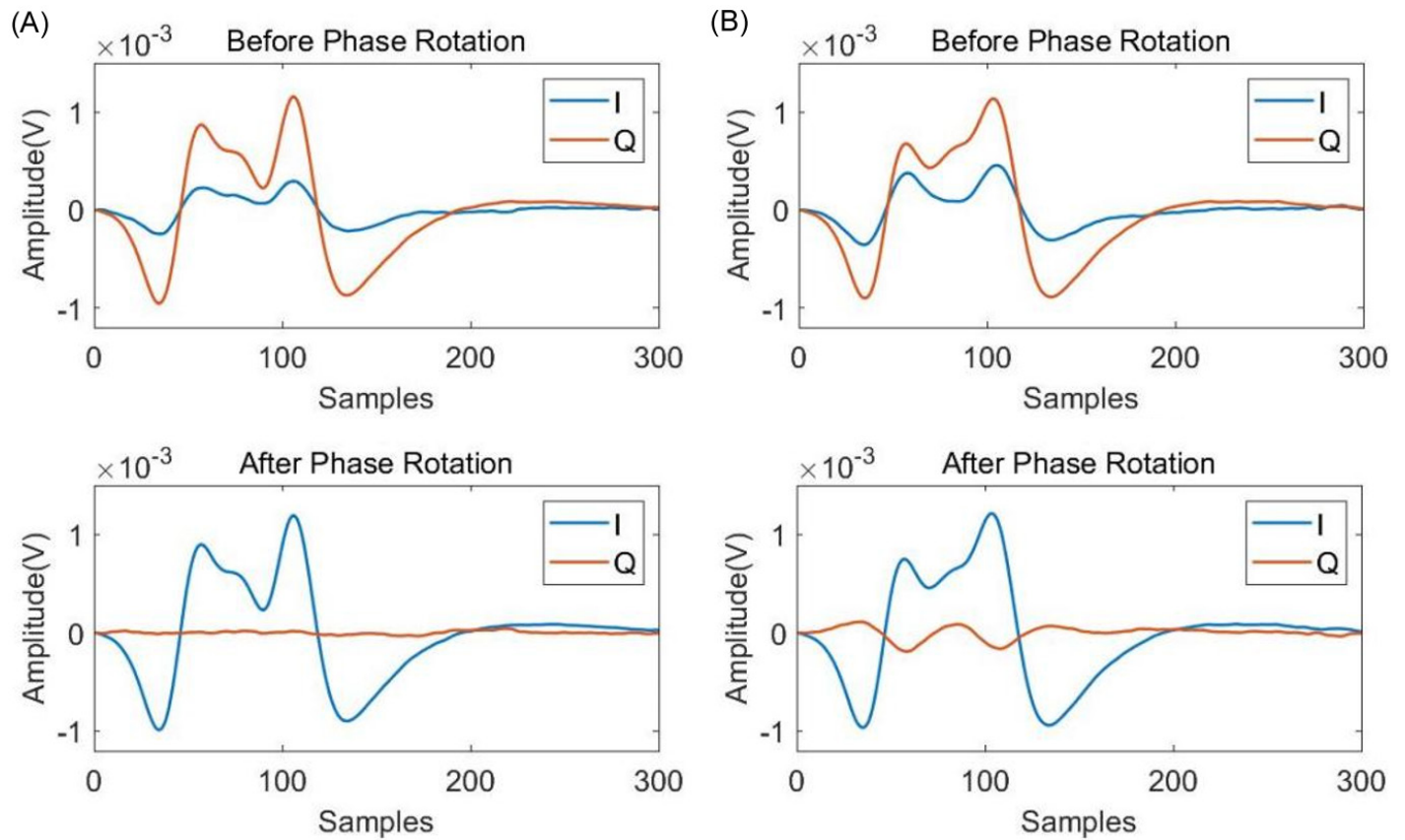


Figure 5. Signal before and after phase rotation. (A) Medicine; (B) Metal-pharmaceutical mixture.

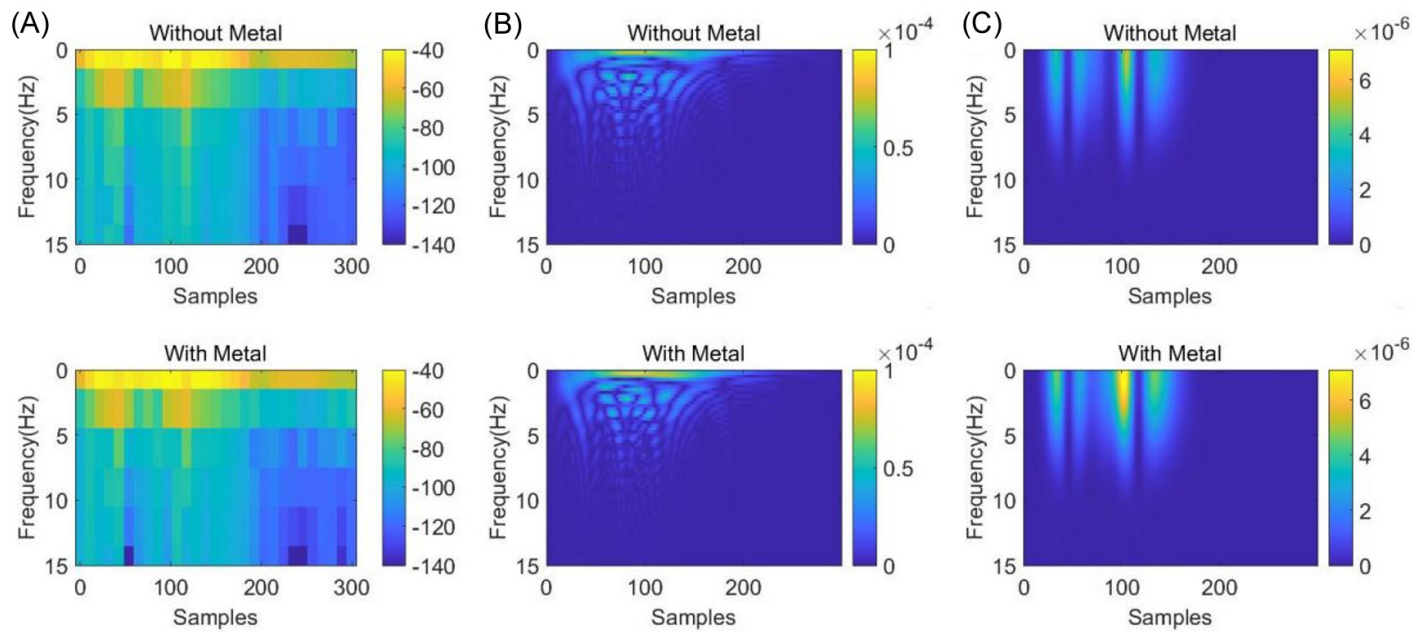


Figure 6. Time-frequency analysis spectrogram. (A) STFT spectrogram; (B) WVD spectrogram; (C) SPWVD spectrogram. STFT, Short-Time Fourier Transform; WVD, Wigner-Ville Distribution; SPWVD, Smoothed Pseudo and Smooth Pseudo-Wigner-Ville Distribution.

tion” stage, the response values of the test sample’s time-frequency map and the average time-frequency map of the nega-

tive samples in the significantly different regions are compared, and then compared with a preset threshold to complete

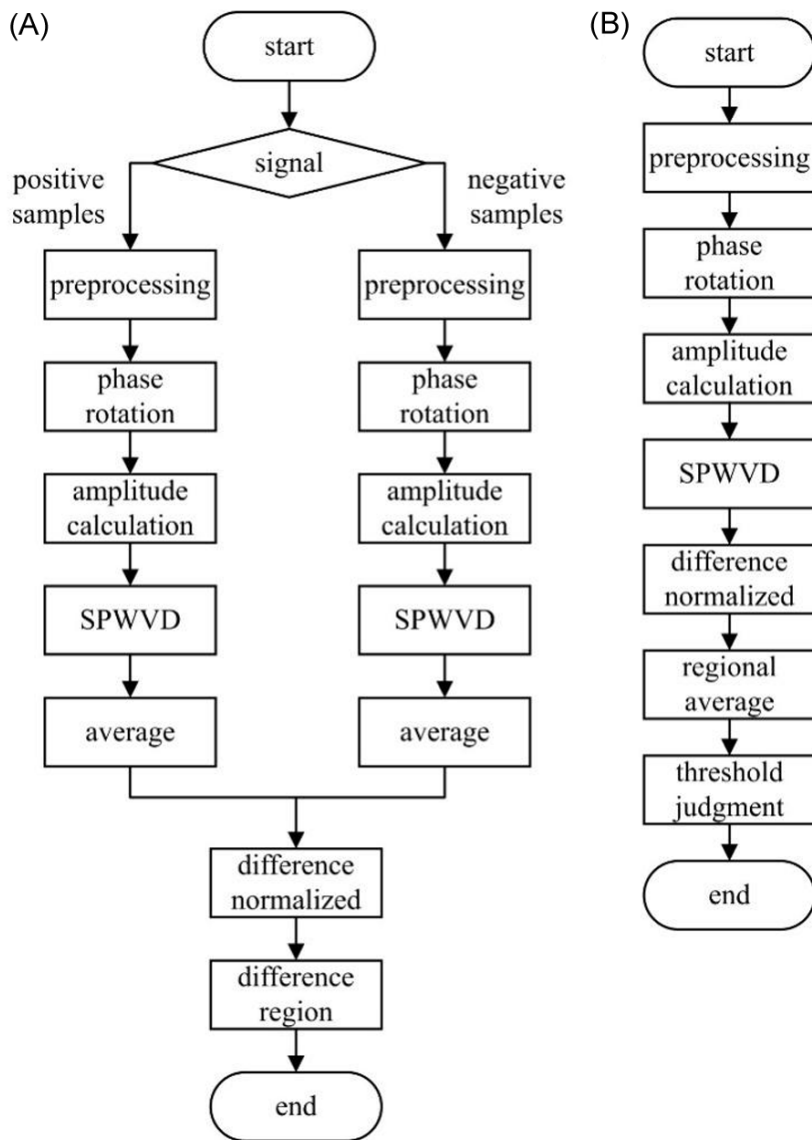


Figure 7. Metal discrimination flowchart. (A) Region learning; (B) Classification recognition.

Table 2. Computational time of algorithm modules

Module	Low-pass filtering	Amplitude	SPWVD	RFFT	Overall
Clock Cycles	737,093	19,524	2,236,384	1,616,905	3,043,692
Runtime/ms	3.685	0.098	11.182	8.085	15.218

the classification judgment, thereby realizing the detection of metal foreign objects.

4 EMBEDDED SYSTEM ALGORITHM DEPLOYMENT

The main control chip used in this system is the Texas Instruments TMS320F28377D microcontroller. This microcontroller integrates two CPUs with a clock frequency of 200 MHz and two programmable law accelerators (CLAs), which

can perform computational tasks independently of the CPUs. Signal acquisition, data processing, and metal detection algorithms are all implemented on this microcontroller.

To optimize the system’s detection performance, this study conducted actual tests on the computation time consumption of each module of the algorithm. The test results are shown in **Table 2**.

The test results indicate that the multiple real fast Fourier transforms (RFFTs) in the SPWVD algorithm are the most time-consuming part of the entire process. From the algorithm principle, the SPWVD calculation can be divided into two main steps: instantaneous autocorrelation and RFFT. Since multiple sets of instantaneous autocorrelation data are independent of each other, their RFFT calculations can be processed in parallel. Therefore, this study proposes a hardware acceleration scheme for the algorithm based on a dual-core CPU and CLA. The overall block diagram of this scheme is shown in **Figure 8**. A single set of detection data will be divided into two parts, which will be processed jointly by CPU1 and CPU2. The most time-consuming RFFT calculation task will be offloaded to the CLA for execution [20]. While the CLA is executing the RFFT calculation task for the current data block, the CPU can simultaneously execute the instantaneous autocorrelation calculation task for the next data block, thereby improving computational efficiency. Finally, CPU1 synthesizes the metal discrimination results to determine whether there is a metal foreign object.

The parallel processing scheme based on dual-core CPU and CLA involves data communication between the dual-core CPUs and between the CPU and the CLA. To ensure effective and coordinated data transmission, this paper proposes a data exchange and management scheme. CPU1 and CPU2 achieve data access synchronization through IPC, and achieve efficient data transmission between the dual-core CPUs using Global

Shared RAM (GSRAM). The CPU and CLA achieve data access synchronization through Task Driver Management. This mechanism differs from the traditional interrupt-driven mode, does not involve interrupt overhead, and can achieve efficient data transmission between the CPU and the CLA through Local Shared RAM (LSRAM).

To test the performance of the optimization scheme, this study measured the running time of the detection algorithm under

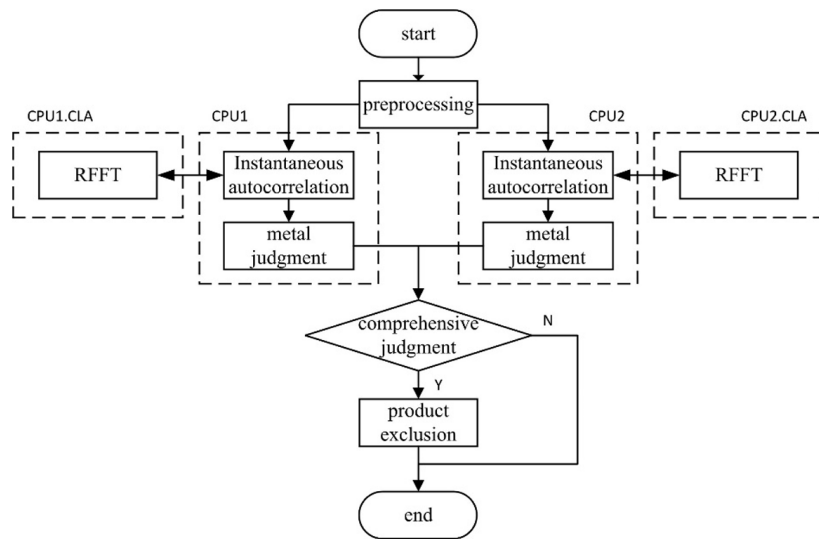


Figure 8. Hardware acceleration flowchart.

Table 3. Performance comparison of different implementation schemes

Scheme	Single-Core CPU	Single-Core CPU+CLA	Dual-Core CPU+CLA
Clock Cycles	3,043,692	2,493,186	1,894,567
Runtime/ms	15.218	12.466	9.473
Speedup Ratio/%	-	18.100	37.700

Table 4. Statistical results of metal detection

Contaminant	Dimensions/mm	Accuracy/%
None	-	100
Fe	1.200	100
	1.000	100
	0.800	98
SUS	1.500	100
	1.200	100
	1.000	86
Nofe	1.500	100
	1.200	100
	1.000	82

three different implementation methods through actual testing. The test results are shown in Table 3 below. Test results show that compared to a single-core CPU solution, the combination of a single-core CPU and CLA reduces computation time by approximately 18.1%. Meanwhile, the dual-core CPU and CLA processing solution reduces time by approximately 37.7% compared to the single-core CPU solution. The dual-core CPU and CLA acceleration algorithm improve the system’s real-time processing performance, and the reduced detection time allows for further increases in production line transmission speed, thereby improving production line efficiency.

5 RESULTS

This study selected an oral liquid with a strong product effect as the test product to verify the detection system’s ability to detect different metals. The metal foreign objects used for testing were standard test sample cards placed inside plastic cards, containing three types of particles: iron, stainless steel, and brass. The test sample set consisted of positive samples containing some metal contaminants and negative samples without metals. Each sample was tested 50 times in the detection system, and the relevant statistical data are shown in Table 4.

The test results show that the system can stably detect ferromagnetic metals with a diameter of 1.2 mm and non-magnetic metals with a diameter of 1.5 mm, meeting the detection accuracy requirements of GB/T 25345-2010 for metal detectors.

However, the detection accuracy of the system for metal-containing samples gradually decreases as the metal size decreases. For metal samples of the same size but different materials, the detection accuracy of ferromagnetic metals is much higher than that of non-ferromagnetic metals. Compared with other detection systems in other studies, this system has the same detection accuracy for ferromagnetic metals and can stably detect ferromagnetic metals as small as 0.8 mm, while the detection sensitivity for non-ferromagnetic metals has been improved to 1.0 mm, which significantly improves the detection performance for non-ferromagnetic metals [21].

6 CONCLUSION

This study implements an embedded metal detection system using a time-frequency analysis algorithm. Under strong product effect scenarios, the system can stably detect ferromagnetic metals of 0.8 mm and non-ferromagnetic metals of 1.2 mm. At the same time, a collaborative task processing structure based on a dual-core CPU and CLA was designed, which shortens the single-frame data processing time to about 37%, and controls the detection time to within 10 ms, meeting the requirements of industrial real-time detection.

DECLARATIONS

Author contributions

Lin Jiang is responsible for software development, data analysis, and writing the original draft, Piding Li provides supervision and participates in the review and editing of the manuscript.

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Data availability

Not applicable.

Ethics approval and consent to participate

Not applicable.

Consent for publication

All authors have reviewed the final version of the manuscript and have given their consent for publication.

Competing interests

The authors declare that they have no competing interests.

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